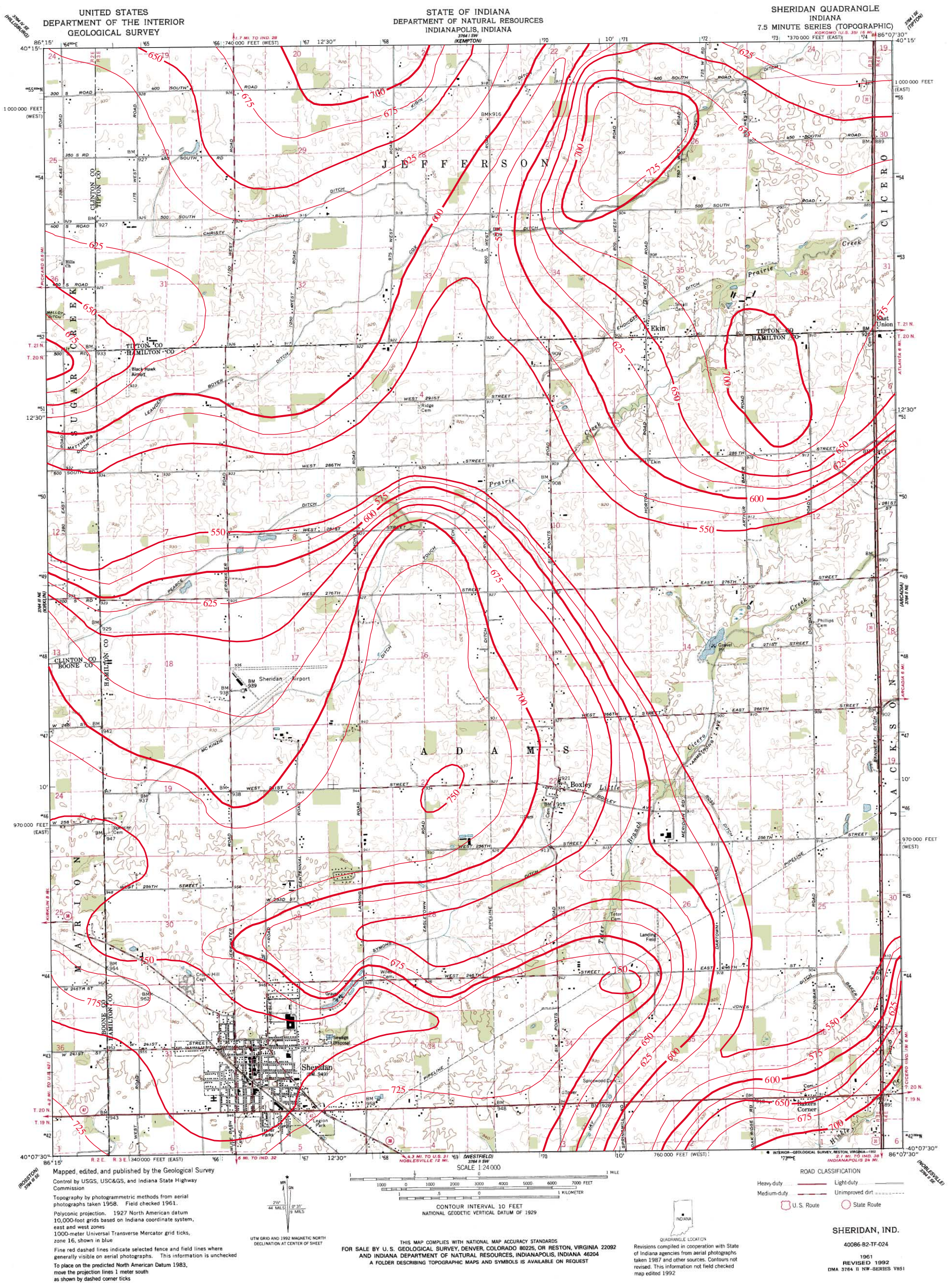


BEDROCK TOPOGRAPHY OF SHERIDAN QUADRANGLE, INDIANA



Bedrock surface map derived from water well records housed in IDNR/DOW, Ground Water Section, oil and gas well records housed in IDNR/DOG, and seismic data from the Indiana Geological Survey (IGS). Bedrock contouring in Hamilton and Tipton Counties by Tim Kroeker, Basin Studies Section, Division of Water, IDNR, 1997.

Originally mapped at a scale of 1:48,000 on composite USGS topographic maps.
Bedrock surface contour interval = 25 feet.



Map generated by Glenn E. Grove
IDNR, Division of Water, Ground Water Section
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